

Web Images Video News Maps more »

o38 layered silicate

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar All articles - Recent articles Results 1 - 10 of about 71 for o38 layered silicate. (0.07 seconds)

Contact metamorphism of layered shale-carbonate sequences in the Oslo Rift: I. Buffering, ...

B JAMTVEIT, K BUCHER-NURMINEN, DE STIJFHOORN - Journal of Petrology, 1992 - Oxford Univ Press ... Oslo Rift caused extensive contact metamorphism of **layered** shale-carbonate ... event, devolatilization reactions associated with calc- **silicate** formation buffered ...

Cited by 27 - Related articles - Web Search

High silica cds-1 zeolite

T Ikeda, K Komura, F Mizukami, S Niwa, T Yokoyama, ... - US Patent App. 10/579,720, 2004 - Google Patents ... called PLS-1 (Pentagonal- cylinder **Layered Silicate**), while the ... 0024] (1) A crystalline **layered** compound characterized ... is represented by [(Si18.x.**O38**).My.(TMA)z ...

Web Search - All 6 versions

Room-and high-temperature single crystal diffraction studies on g-Na 2 Si 2 O 5: an interrupted ...

V Kahlenberg, S Rakic, C Weidenthaler - Z. Kristallogr, 2003 - atypon-link.com

... Apart from the two phases discussed in the present pa- per all disodium disilicates studied so far belong to the group of single **layer silicates**. ...

Cited by 1 - Related articles - Web Search - All 3 versions

Room-and high-temperature single crystal diffraction studies on γ -Na2Si2O5: an interrupted ...

V Kahlenberg, S Raki*, C Weidenthaler - Zeitschrift für Kristallographie/International journal for ..., 2003 - Oldenbourg

... Apart from the two phases discussed in the present pa- per all disodium disilicates studied so far belong to the group of single **layer silicates**. ...

Related articles - Web Search - Bt. Direct

[PDF] *A comparison of the structures and geometric stabilities of stilpnomelane and parsettensite: A ...

RA EcclnroN - American Mineralogist, 1994 - minsocam.org

... and Guggenheim, 1994) are modulated **layer** sili- octahedral ... known, Mn partial sheets of **silicate** tetrahedral rings. ... 0.8333 036 0.8447 037 0.9233 **o38** 0.9119 039 ...

View as HTML - Web Search - Ali 2 versions

High-pressure synthesis of priderite and members of the lindsleyite-mathiasite and hawthorneite-...

S Foley, H Höfer, G Brey - Contributions to Mineralogy and Petrology, 1994 - Springer

... the A-cation occupies a perovskite-like (AO3) **layer**. ... minerals on the basis of coexisting **silicates** and oxides ... Bao 5Ko.5)(TilCr3.sFelZrlMgzs) **O38** Lindsleyite Ba ...

Cited by 9 - Related articles - Web Search - Bt. Direct - All 2 versions

[PDF] *The iron-rich blueschist-facies minerals: 3. Zussmanite and related minerals

RM Wood - Mineralogical Magazine, 1980 - minersoc.org

... o38 2.337 ... cannot be accom- modated without a revised scheme of layer match- ing ... is thus tentatively pro- posed that ZU2 contains a zussmanite silicate unit that ...

Cited by 5 - Related articles - View as HTML - Web Search - All 2 versions

Influence of surface condition on the magnetic properties of Fe-3% Si alloy

RB Puzhevich, VG Borisenko, LA Shvartsman, VI ... - Metal Science and Heat Treatment, 1982 - Springer

... The existence of such a **layer** may lead to the formation in ... the processes of formation of the magnesium **silicate** primer coat ... 2 2,8 5 lo,050io,011 -0,**038** -O, IO6 ...

Related articles - Web Search - All 2 versions

[PDF] *... structure of montregianite, Nao&YrSiruOrr. 10H2O, double-sheet silicate with zeolitic properties

G Sunru - American Mineralogist, 1987 - minsocam.org

... 10H2O, double-sheet **silicate** with zeolitic properties ... located within large channels formed by the planar eight-membered **silicate** rings. Thermal ...

View as HTML - Web Search - All 2 versions

Compositional variation of Co-rich pentlandite; relation to the evolution of the upper zone of the ...

RKW Merkle, G von Gruenewaldt - Canadian Mineralogist, 1986 - canmin.geoscienceworld.org

... in relation to the general outline of the **layered** sequence of ... melt that unmixed from a highly evolved **silicate** melt constantly ... 0.06 o.to o.2. 0.26 **o38** 04 0.46 ...

Cited by 9 - Related articles - Web Search

Key authors:	<u>B JAMTVEIT</u>	- <u>J Lorand</u> -	D SHIRLEY	 V Papadakis 	- <u>J LONGHI</u>
--------------	-------------------	---------------------	-----------	---------------------------------	-------------------

Gooddooddgle »

Result Page: 1 2 3 4 5 6 7 8

o38 layered silicate Search

Google Home - About Google - About Google Scholar

©2009 Google